## **DUAL DENSITY IMPACT REDUCTION BEDSIDE FLOOR MAT**

From American Excelsior Company

High density vinyl foam Resistant to degradation Moisture resistant Slip-resistant top wear layer Fire resistant







**INTRODUCING** our new *Dual Density* Impact Reduction Bedside Floor Mat - developed to aid in the reduction of impact injuries sustained in bedside falls. A durable, integrated slip-resistant top wear layer of high density vinyl foam polymerically bound to a soft, moisture resistant closed cell vinyl sponge, with sweep edges allowing for easy wheelchair access. Our *Dual Density* bedside floor mat is resistant to degradation by inorganic acids, organic acids, reducing agents, detergent solutions, alcohols, aliphatic hydrocarbons, mineral oils, amines and aldehydes.

Independent lab testing conducted reflected a static coefficient of friction exceeding recommended threshold of safety both wet and dry according to ASTM F 1679 for use on VCT (Vinyl Composition Tile) flooring. Independent lab testing conducted met UL 94 HBF fire retardancy.

Independent lab testing conducted for Impact Attenuation per ASTM F-1292-04 indicated excellent impact absorption on bedside falls at 18" and below when using the *Dual Density* Bedside Floor Mat on Vinyl Composition Flooring.

*Dual Density* Floor Mats can be embossed with company logos or taglines to promote your brand or product. Graphics are permanently embossed into mat surface. The impression finish can have a glossy, textured or frosted appearance.

Our standard mat is  $29'' \times 70'' \times 5/8''$  and is not only durable, it has an integrated slipresistant wear layer top made of high density vinyl foam that is polymerically bound to a soft moisture resistant closed cell vinyl sponge.

Mats are rolled and individually boxed for easy shipping and handling. Contact your local American Excelsior representative for more information.



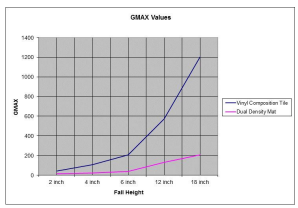
## **DUAL DENSITY IMPACT REDUCTION BEDSIDE FLOOR MAT**

From American Excelsior Company

## **TYPICAL PHYSICAL PROPERTIES**

**Construction:** A durable, integrated slip-resistant wear layer of high density vinyl foam polymerically bound to soft, moisture-resistant closed-cell vinyl sponge.

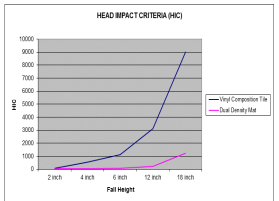
**Chemical Resistance:** Resistant to degradation by inorganic acids, organic acids, reducing agents, detergent solutions, alcohols, aliphatic hydrocarbons, mineral oil, amines, and aldehydes.



## **Physical Properties**

Color: Black Emboss Pattern: Pebble

Size: 5/8"x29" x70" Overall Gauge: 0.625





850 Avenue H East | ARLINGTON, TEXAS | 888-352-9582